T Number	Uita	Search Text	DB	Time stamp
L Number	Hits	"6403203" and sputter\$	USPAT;	2003/09/03 15:14
1	,	"6403203" and Sputters	US-PGPUB;	2003/03/03 13.14
			EPO; JPO	
	40.50	/400 /C040\ GGT G		2003/08/25 15:52
-	4069	(428/694\$).CCLS.	USPAT	
-	39	((428/694\$).CCLS.) and (oxide same ("grain	USPAT	2003/08/26 20:16
		<pre>boundary" or "grain boundaries"))</pre>		0000/07/00 00 11
-	20	((428/694\$).CCLS.) and (oxide with ("grain	USPAT	2003/07/22 20:11
		boundary" or "grain boundaries"))		
-	2	(((428/694\$).CCLS.) and (oxide with	USPAT	2003/07/22 20:13
		("grain boundary" or "grain boundaries")))		
1		and (oxide with ("Ru" or "Re" or "Os"))		
-	2	((((428/694\$).CCLS.) and (oxide same	USPAT	2003/07/22 20:13
		("grain boundary" or "grain boundaries")))		
		and (oxide with ("Ru" or "Re" or "Os")))		
		and ((((428/694\$).CCLS.) and (oxide with		
		("grain boundary" or "grain boundaries")))		
		and (oxide with ("Ru" or "Re" or "Os")))		
_	3	(((428/694\$).CCLS.) and (oxide same	USPAT	2003/07/22 20:20
	-	("grain boundary" or "grain boundaries")))		
		and (oxide with ("Ru" or "Re" or "Os"))		
_	. 0	((((428/694\$).CCLS.) and (oxide same	USPAT	2003/07/22 20:20
	. •	("grain boundary" or "grain boundaries")))		
l		and (oxide with ("Ru" or "Re" or "Os")))		
l		and (oxide with ( kd of ke of os )))		
l	-		USPAT	2003/07/22 20:22
-	5	(((428/694\$).CCLS.) and (oxide with	USPAI	2003/01/22 20:22
l		("grain boundary" or "grain boundaries")))		
ļ	=	and ("CoCr")	HCDAG	2002/07/22 20:04
-	2	((((428/694\$).CCLS.) and (oxide with	USPAT	2003/07/22 20:24
		("grain boundary" or "grain boundaries")))		}
		and ("CoCr")) and ("CoCr" same ("Nb" or		İ
į		"Mo" or "Ru" or "Rh" or "Pd" or "Ta" or		
1		"W" or "Re" or "Os" or "Ir" or "Pt"))		
-	4	"5679473"	USPAT	2003/08/26 22:50
-	0	katutake and kaizu	USPAT	2003/08/22 16:26
-	0	katsutake and kaizu	USPAT	2003/08/22 16:27
- !	7	katsutake	USPAT	2003/08/22 16:27
_	151	kaizu	USPAT	2003/08/22 16:28
_	23	kaizu and magnetic	USPAT	2003/08/22 16:29
_	12782	okamoto	USPAT	2003/08/22 16:29
_	37	okamoto and iwao	USPAT	2003/08/22 16:35
_	5026	428/694\$	USPAT	2003/08/22 16:36
	15	428/694\$ and ((ru or rw or os) same (oxide	USPAT	2003/08/26 14:54
	10	or oxygen)) and underlayer		
_	58	428/694\$ and (("CoPt") same (oxygen or	USPAT;	2003/08/25 16:01
	50	oxide))	US-PGPUB;	
		ONTAG)	EPO; JPO	
_	27	(428/694\$ and (("CoPt") same (oxygen or	USPAT;	2003/08/26 20:20
-	21	oxide))) and ("Ru" or "Re" or "Os")	US-PGPUB;	2003,00,20 20.20
	•	Ovide))) and ( kg of Ke of Os)	EPO; JPO	
	1.0	(428/694\$ and (("CoPt") same (oxygen or	USPAT;	2003/08/25 16:04
-	16		US-PGPUB;	2003/00/23 10:04
		oxide))) and (("Ru" or "Re" or "Os") same		
		(oxygen or oxide))	EPO; JPO	2002/00/25 10:41
-	15	((428/694\$ and (("CoPt") same (oxygen or	USPAT;	2003/08/25 18:41
		oxide))) and (("Ru" or "Re" or "Os") same	US-PGPUB;	
		(oxygen or oxide))) and "CoCr"	EPO; JPO	0000/55/55
-	5456	((428/694\$) or (360/135) or (360/136) or	USPAT	2003/08/25 18:46
		(427/129) or (427/131)).CCLS.		1
	620	(((428/694\$) or (360/135) or (360/136) or	USPAT	2003/08/25 18:47
		(427/129) or (427/131)).CCLS.) and		
		underlayer		
_	73	l "	USPAT	2003/08/25 19:04
		(427/129) or (427/131)).CCLS.) and		
		underlayer) and ("CoCr" same ("Nb" or "Mo"		
		or "Ru" or "Pd" or "Ta" or "W" or "Os" or	0	4
		"Ir" or "Pt"))		
	25		USPAT	2003/08/25 19:06
1 1 1 1	23	or (427/129) or (427/131)).CCLS.) and	301	-300,00,20 13.00
		underlayer) and ("CoCr" same ("Nb" or "Mo"		
(1.5)		or "Ru" or "Pd" or "Ta" or "W" or "Os" or		
		"Ir" or "Pt"))) and (("Ru" or "Re" or		
		"Os") and (oxide or oxygen))	L	<u></u>

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-	25	428/694\$ and (("Ru" or "Re" or "Os") same	USPAT	2003/08/26 14:56
		(oxide or oxygen)) and underlayer		
-	40		USPAT	2003/08/26 20:16
		boundary" or "grain boundaries"))		
-	27		USPAT;	2003/08/26 20:48
		oxide))) and ("Ru" or "Re" or "Os")	US-PGPUB;	
			EPO; JPO	
_	115	428/694\$ and ((underlayer) same ("Ru" or	USPAT;	2003/08/26 21:43
		"Re" or "Os"))	US-PGPUB;	
ļ			EPO; JPO	
i _	151	428/694\$ and ((underlayer) same (oxygen or	USPAT;	2003/08/26 21:43
		oxide))	US-PGPUB;	
		0.1240//	EPO; JPO	
l _	151	428/694\$ and ((underlayer) with (oxygen or	USPAT;	2003/08/26 21:44
		oxide))	US-PGPUB;	
	<u> </u>	OXIGE) /	EPO; JPO	
_	4	"5679473"	USPAT	2003/08/26 22:50
· _	841		USPAT;	2003/09/02 23:29
-	l odr	substrate)	US-PGPUB;	2003/03/02 23:23
		Subscrace/	EPO; JPO	
	44	(428/694\$ and (polycarbonate same	USPAT;	2003/09/02 23:29
-	1 44	substrate) ) and underlayer	US-PGPUB;	2003/03/02 23:23
		Substrate,   and underrayer	EPO; JPO	
	0	427/694\$ and underlayer and ("CoCr" same	USPAT;	2003/09/03 13:51
ļ <sup>—</sup>	0	("200" and "211"))	US-PGPUB;	2003/03/03 13:31
		( 200 and 211 ))	EPO; JPO	
	0	428/694\$ and underlayer and ("CoCr" same	USPAT;	2003/09/03 13:52
-		("200" and "211"))	US-PGPUB;	2003,03,03
		( 200 and 211 ))	EPO; JPO	
		428/694\$ and ("CoCr" same ("200" and	USPAT;	2003/09/03 13:52
-	0	428/694\$ and ("COCT" same ("200" and   "211"))	US-PGPUB;	2003/03/03 13:52
İ		[ "211"]]		
	150	420/6046 and #200# and #211#	EPO; JPO	2002/00/02 12:52
-	156	428/694\$ and "200" and "211"	USPAT;	2003/09/03 13:53
			US-PGPUB;	
		(400/6040 1 100011 111 111 111 111 111	EPO; JPO	0000/00/00 10 50
-	0	(428/694\$ and "200" and "211") and CrCo	USPAT;	2003/09/03 13:53
			US-PGPUB;	į
			EPO; JPO	1
-	17	(428/694\$ and "200" and "211") and "CoCr"	USPAT;	2003/09/03 13:53
			US-PGPUB;	
1			EPO; JPO	